TABLE OF CONTENTS

Volume 49

ARTICLES

AHARONIAN, F. A. / Model-Independent Requirements for the Source of	~~
Positrons in the Galactic Centre AKIMOV, V. V., V. M. BALEBANOV, A. S. BELOUSOV et al. / The Gamma-	55
Ray Telescope Gamma-1	111
AKIMOV, V. V., V. M. BALEBANOV, A. S. BELOUSOV et al. / Determination	
of the Characteristics of the Gamma-Ray Telescope Gamma-1	125
AKIMOV, V. V., I. D. BLOKHINTSEV, and N. G. LEIKOV / Characteristics of	
the Telescope Gamma-1 in the Coded Aperture Mode	139
BAKICH, A. M. / Aspects of Neutrino Astronomy	259
BALEBANOV, V. M., see Akimov, V. V. et al.	
BELOUSOV, A. S., see Akimov, V. V. et al.	
BELYAEVA, N. P., see Gurin, L. S. et al.	
BEREZINSKY, V. S., G. CINI-CASTAGNOLI, V. A. KUDRYAVTSEV et al. /	
High-Energy Gamma-Astronomy with Large Underground Detectors	227
BERTSCH, D. L., see Kanbach, G. et al.	
BIGNAMI, G. F. / Science with GRASP	179
BIGNAMI, G. F., A. J. DEAN, Ph. DUROUCHOUX et al. / The GRASP Tele-	
scope	157
BIGNAMI, G. F., see Caraveo, P. A.	
BIGNAMI, G. F., see Winkler, C. et al.	
BISNOVATYI-KOGAN, G. S., see Gurin, L. S. et al.	
BLOKHINTSEV, I. D., see Akimov, V. V. et al.	
BUCCHERI, R. / The Problem of Period Detection in Sources of Hard Gamma-	
Ray Emission	197
CARAVEO, P. A. and G. F. BIGNAMI / Is the Vela Pulsar Associated with the	
Vela SNR?	41
CHUIKIN, E. I. / Gamma-Ray Line Production in Astronomical Objects	1
CINI-CASTAGNOLI, G., see Berezinsky, V.S. et al.	
DEAN, A. J., see Bignami, G. F. et al.	
DIEHL, R. / The COMPTEL Experiment on the NASA Gamma-Ray Observatory	85
DOGIEL, V. A., M. I. FRADKIN, L. V. KURNOSOVA et al. / Some Tasks of	
Observational Gamma-Ray Astronomy in the Energy Range 5-400 GeV	215
DOGIEL, V. A. and V. L. GINZBURG / Some Problems of Gamma-Astronomy	311
DOUS, CONSTANZE LA / A Catalogue of Low Resolution IUE Spectra of Dwarf	
Novae and Nova-Like Stars	425
DUROUCHOUX, Ph., see Bignami, G. F. et al.	
FAVALE, A., see Kanbach, G. et al.	
FRADKIN, M. I., see Dogiel, V. A. et al.	
GINZBURG, V. L., see Dogiel, V. A.	

TABLE OF CONTENTS

GRIGORIEV, V. A. / 'Good' Events Selection Efficiency of the Scintillation Time-of-Flight System of the Gamma-1 Telescope in the 30–300 MeV Energy Range GURIN, L. S., N. P. BELYAEVA, G. S. BISNOVATYI-KOGAN et al. / Searching for Periods in Sources with Rare Pulses HERMSEN, W. / COS-B Views on the Diffuse Galactic Gamma-Ray Emission and Some Point Sources KANBACH, G., D. L. BERTSCH, A. FAVALE et al. / The Project EGRET (Energetic Gamma-Ray Experiment Telescope) on NASA's Gamma-Ray Observatory GRO	151 207 17
KOTOV, Yu. D. / Methods of Measurement of Gamma-Ray Polarization	185
KUDRYAVTSEV, V. A., see Berezinsky, V. S. et al.	
KURNOSOVA, L. V., see Dogiel, V. A. et al.	
LABITZKE, K. and H. VAN LOON / Recent Work Correlating the 11-Year Solar Cycle with Atmospheric Elements Grouped According to the Phase of the	220
Quasi-Biennial Oscillation	239
LEIKOV, N. G., see Akimov, V. V. et al.	
LOON, H. VAN, see Labitzke, K. MUSLIMOV, A. G. and A. I. TSYGAN / Mechanisms of Gamma-Ray Generation	
by Neutron Stars	11
OVCHINNIKOV, V. S., see Semenov, Yu. P. et al. SEMENOV, Yu. P., V. S. OVCHINNIKOV, and V. Yu. TUGAENKO / A Space Observatory for Astrophysical Explorations in the Realm of Gamma-Ray	
Astronomy	107
SEWARD, FREDERICK D. / The Crab-Like Supernova Remnants	385
STEPANIAN, A. A. / Some Problems of Very High-Energy Gamma-Ray Astronomy	61
TOMASCHEK, G., see Winkler, C. et al.	01
TSYGAN, A. I., see Muslimov, A. G.	
TUGAENKO, V. Yu., see Semenov, Yu. P. et al.	
WINKLER, C., G. TOMASCHEK, G. F. BIGNAMI et al. / Mission Aspects of	
GRASP ESA's Prospective Gamma-Ray Astronomy Satellite	173
ZYSKIN, Yu. L. / Ultra High-Energy Gamma-Ray Observations of Geminga	49
BOOK REVIEWS	
Appenzeller, I. and C. Jordan (eds.), Circumstellar Matter (TH. HENNING)	444
Arp, H. C. and B. F. Madore, A Catalogue of Southern Peculiar Galaxies and Associations, I, II (P. C. VAN DER KRUIT)	445
Burdett, G. L. and G. A. Soffen (eds.), The Human Quest in Space (D. DE HOOP)	437
Durney, B. R. and S. Sofia (eds.), The Internal Solar Angular Velocity (P. HOYNG)	438
Hearnshaw, J. B., The Analysis of Starlight – 150 Years of Astronomical Spectros-	750
copy (F. VAN 'T VEER)	444

TABLE OF CONTENTS

Hearnshaw, J. B. and D. L. Cottrell, 'Instrumentation and Research Programmes	
for Small Telescopes', Proceedings of the IAU Symposium 118 (J. R. W.	
HEINTZE)	439
Jaschek, C. and M. Jaschek, The Classification of Stars (V. STRAIŽYS)	446
Kafatos, M. C., R. S. Harrington, and S. P. Maran (eds.), Astrophysics of Brown	
Dwarfs (E. P. J. VAN DEN HEUVEL)	439
Kondo, Y. et al. (eds.), Exploring the Universe with the IUE Satellite (R.	
WATERS)	443
Morfill and Scholer (eds.), Physical Processes in Interstellar Clouds (K. S. DE	
BOER)	440
Percy, John R., The Study of Variable Stars Using Small Telescopes (J. R. W.	
HEINTZE)	440
Pflug, H. D. et al., Organic Geo- and Cosmochemistry (J. MAYO GREENBERG)	441
Preite Martinez, Andrea (ed.), Planetary and Proto-Planetary Nebulae: From IRAS	
to ISO (N. R. TRAMS)	437
Saslaw, W. C., Gravitational Physics of Stellar and Galactic Systems (V. ICKE)	445
Slettebak, A. and T. P. Snow (eds.), Physics of Be Stars (R. WATERS)	443
Turver, K. E. (ed.), Very High Energy Gamma-Ray Astronomy (L. KOCH-	
MIRAMOND)	442
Books Received	447

